RC-12D/H TAKEOFF AND LANDING DATA CARD For use of this form, see TC 3-04.52; the proponent agency is TRADOC.					
TAKEOFF CONDITIONS					
STATION		RUNWAY AVAIL			
TEMP C°		PA			
TAKEOFF WEIGHT		TAKEOFF POWER			
FLAPS		0%	40%		
V 1					
V 2					
V <sub>yse</sub>					
Takeoff Distance					
Accelerate - Stop					
LANDING DATA					
Vref	LA	ND DISTANCE			
OPTIONAL					
DA FORM 7444 B. IIII. 0040					

DA FORM 7444-R, JUL 2013

APD LC v1.00

PREVIOUS EDITIONS ARE OBSOLETE

ONE ENGINE INOPERATIVE TAKEOFF CONDITIONS					
FLAPS		0%	40%		
Positive Climb at Lift-off					
Accelerate - Go					
(	_)				
Single Engine Gradient of Climb (V <sub>2</sub> )	%				
Climb One Engine Inoperative (Vyse)	_%				
Adjusted Takeoff Weight					
REMARKS					

PAGE 2, DA FORM 7444-R, JUL 2013

APD LC v1.00